Approved For Release 2008/08/04 : CIA-RDP80T00246A000601290001-2

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	CONFIDENTIAL SEEBOTTOM C	F PAGE FOR SPECIAL (Information affecting the
	. INFORMATION REPORT	National Defense of the meaning of the Espiona	United States within the ge Laws, Title 18, U.S.C.
PREPAR	RED AND DISSEMINATED BY		ansmission or revelation to an unauthorized per-
	CENTRAL INTELLIGENCE AGENCY	son is prohibited by law	25X1
COUNTRY	Hungary ARMY review completed.		
SUBJECT	85 MM AA Gun Positions Around Budapest	DATE DISTRIBUTED	2 Mas 1517
	oy Mi Ar Gui 195101000 Al Guill Discapes	NO. OF PAGES	NO. OF ENCLS.
USAF	review completed. NAVY review completed	SUPPLEMENT TO REPORT #	 * 25X1
	THIS IS UNEVALUATED INFORM	ATION	25X1
	This report is the result of a joint collection	a effort by the Air	Force, the
	Army, the Navy and CIA and is disseminated in a of NSCID # 7		provisions
1.	the Soviets had established thr Budapest and that the Budapest defense pattern	ee rings of AA defe was designed like t	25X1 mse for hat of Moscow. 25X1
2.	All the gun positions are a personnel, weapons and construction with the exposition. The Pillisvorosvar position was built		etmonostor
3•	Starting from the headquarters at Csillaghegy to cable containing six pairs of telephone wires c Csillaghegy to the railroad utilizing commerciating north to Budakalasz where the first pair of	ontinuing into the L telephone poles,	town of then contin-
			25X1
	ANTI-AIRCRAFT POSITIONS		
4.	Szigetmonostor: Eight 85 mm guns located about house in the town of Szigetmonostor on the isla vation: about 358 feet above meUNCODEDvel. site does not exceed 387 feet above mean sea le measuring one to 1 1/2 km in circumference. A one meter high and strung between wooden posts, areas. The ammunition storage area was not fen	nd of Szentendrei. Ferrain of island a vel. The area is e three-strand barbed enclosed the troop ced but was patroll	Site ele- couth of gun elliptical, l wire fence, and gun site ded night and
	day by two sentries. Eleven sentries patrolled	the closed area at	night and
	three by day. into a permanent installation.	it was	being made 25X1
5.	Six officers and 91 EM were at Szigetmonostor,	as follows:	
	 a. Site commander, a lieutenant colonel. b. Officer at fire control point; also respons c. Two officers, each responsible for three gu 		ositions.
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- d. One political adviser.
- e. One Party officer.
- 64 cannoneers, eight per gun.
 10 EM assigned to the fire control position.
- h. Six radio operator-mechanics.
- i. Four EM assigned to range finder position.
- Three cooks and kitchen police.
- Two EM assigned to personnel and administration.
- 1. Supply sergeant.
- m. First-aid man.
- 6. Assignment to this site was limited to the best available cannoneers who were career soldiers. There were frequent practice drills, at times as many as 15 to 20 drills per 24-hour day. Everyone strived to "pepper" the tow-target. 48-hour passes were given as a reward to the best cannon crew. Passes were limited to 2% of the total enlisted strength. Officers assigned to duty at these outlying detachments received a 20% pay increase, increase in clothing allowance and an increase in subsistence allowance. Passes for all the officers were limited to 50% of total officer strength. The frequency of the alerts caused grumblings among the crews and the saying was, "If the commander got anywhere near the line of fire the chances were good that the aircraft would

		n guns locate Szentendre.	eor on a stroi	ing nimesh a	Tallott Commence.		 O
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The surfa Beneath i strand be	ace of the this there arbed-wire ae poles w	area was sod was solid sa fence strung	l and grass indstone. "I between w	to a depth of the area was a coden posts an ad spaced appr	approximurrounded d was one	tely 30 cm. by a three- to 1.2 mete	rs
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•	Approved For Release 2008/08/04 : CIA-RDP80T00246A000601290001-2	25 X 1
	C-O-NoFoIoD-E-NoPoIsA-I,	
14.	Budaors: This site, had electricity and city water. because the commander was strict but fair.	25X1 25X1
15.	Becsi ut es Vorosveri ut, Sarok: This site had Indapest water and electricity but no vehicles or POL storage. Because the site was accessible to Budapest, morale was good.	25X1 25X1
16.	Csillaghegy: two Kai-type radar antenna, which could have been attached to a building, tent or even a truck. This site is in a bushy area and only the antenna was visible	25X1 5, Le.
	classified <u>Confidential</u> , are the (1) Overlay sketch showing the route of the six-pair telephone wire described in paragraph 2.	25X1
	(2) Overlay sketch pinpointing the Pilisvorosvar and the Beasi at as Vorosvar ut AA sites.	ri.
	(3) Overlay sketch pinpointing the Budaors AA site. (4) sketch from memory of the Szigetmonostor AA site with the following legend:	25X1
	1. Ammunition storage area: a dugout 3 1/2 meters deep, 4 meters square with a gabled roof of timbers 30 on thick covered with earth and grass Stored were 85 mm armor-plencing and fragmentation shells. The capacity was 200 clips with each clip holding 4 rounds. This position was located approximately 300 meters from the nearest gam.	38.
	2. Gun position: Consisted of eight 85 mm anti-aircraft artillery piece which were mobile to point of delivery. Guns were then raised on jack plates until wheels rotated freely. Wheels remained in elevated position. Barrel of weapon was covered by targaulin and was depresse to the horizontal when not in use. Each position was circular, appressionately 4 to 5 meters in diameter, 1.7 meters deep with a ramp lead-i	l ed. ox⊶
	approximately 2 1/2 meters long, 2 meters wide. Around the perimeter of each position a dirt-fill was placed to a thickness of 3 cm. This provided gun flexibility so that the barrel could be depressed below the horizontal in the event of surface attack. Each gun position was approximately 25 to 30 meters from the center of one position to the center of the next position. This entire position was approximate	s s
	ly 50 to 60 meters in diameter. The circular limit of each was three complete revolutions to the right and three complete revolutions to the left. This was due to the slack in the cable rising with the taning of the gun. When the cable from the cable distribution point was laid into the gun position, it followed the right hand side of	;
	the ramp opening down along the bottom to the end of the ramp and came up at the center of the pedestal and into the gum. This was SOP with all AA sites The cable consisted of six strands and were connected to the guy by plug-in connections (six plugs).	25X1

- 3. Gun commander's position: A hole I meter aquare and approximately chest deep without a cover. There was a telephone connection between this position and Pt #6.
- 4. Cable distribution point: A rectangular receptacle positioned in the exact center of the circle created by the 3-gun positions. From this point the plug-in type cables (7 to 8 mm in diameter) went to each gun position. The entry plug-in type cable (15 to 16 mm in diameter) emanating from Pt #6 (fire control point) was plugged into the rear of the cable receptacle. The dimensions of this receptacle

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- 5. Range finder position: A 4-man position 3 to 10 meters from Pt #4.

 The range finder was described so being optical with the tube measuring approximately 4 meters in length and 19 on in diameter. The position was circular, approximately 4 1/2 meters in diameter and day-in to a depth of approximately 1 meter.

 | the rotation 25X limit of the range finder was 3 revolutions to the right and 3 revolutions to the left.
- 6. Fire control position: A 10-man position which received instructions from Pt #5, verified readings (optically) and, in addition, passed information of height, distance and fuse setting to the individual gum positions. This position was commanded by an officer who was also responsible for Pt #5. This position (Pt #6) was located approximately 40 to 45 meters from Pt #4. All electrical power was supplied from batteries contained in this position. Dimensions of this position unknown. There was no recharging facility for the batteries, but rather, whenever the batteries went dead, replacements were obtained from the kaserne at Budainsay Antal Budapest).
- 7. Troop living area: Area consisted of 10 tents (4 meters square, 2 1/2 meters high at the peak). Eight of these tents were for the enlisted men and two for the officers. The floor of the tents was 1 1/2 meters below ground level. In addition a mess tent (8 meters long, 6 meters wide, 5 meters high to the peak) with the floor being dug-in 1 meter below the ground level was located in this area. The troop area was 35 40 meters from the nearest gun position.
- 8. Parking area: Two Csepel 350 trucks were parked in this area with one 200-liter gasoline drum stored between them. Gasoline was for the fire control unit. Of the 10 trucks assigned to this site, two remained constantly in an alert status to haul ammunition from the ammunition storage area to the gun position in the event of an actual attack, two were used as utility vehicles and 6 remained at the kaserne at Budainagy Antal to replenish ammunition and supplies in the event of an actual attack. It required approximately 1 hour to drive from the kaserne to this site.
- (5) Sketch showing layout of the Kohegy AA site, with the following legend:
 - 1. Stable: About 15 meters to the left of the road (going uphill).

 Owned by Tourist Hotel. Two stalls were leased for use by the unit.

 Two horses and a wagon were housed for use by the unit during the winter and after a heavy rainfall. It was impossible during the winter months to drive uphill by truck because of the ice; therefore the only vehicular means available was horse and wagon. This also applied to periods of heavy rainfall. The road was impassable for up to three days after a heavy rain. One Private was assigned the duty of stable boy and driver of the team.
 - 2. Tourist Hotel: Located at the foot of the hill.
 - 3. Oak tree: This was the only tree of any height in the area and was approximately 30 meters high, with a girth of approximately 3 meters.
 - 4. Gate: A railroad-type, drop-arm gate of wood, approximately 5 meters long, 20 centimeters at the thickest end and tapering to approximately 40 50 mm. Constructed from a peeled sapling.

- 5. Battery recharging unit: A dug-in position 3 meters deep, 2 meters wide and 2 meters long. Roof constructed of wooden beams, 20 cm square. Roof approximately 70 cm thick with 50 cm above ground and 20 cm below. Beams were covered with sod and grass. Steps led into dugout, approximately 1 meter wide. Engine and generator assembly was light enough for two men to be able to carry out easily. Engine was a Csonka (1 or 2-cylinder) gasoline-powered. No provision was made for an exhaust. The engine was started by a cord similar to an outboard motor. All recharging was accomplished in the dugout, located 8 to 10 meters from Pt #6 and 1 meter inside fence.
- 6. Fire control position: A 10-man crew (one of whom was a corporal in charge) operated position, which received instructions from Pt #7, verified readings (optically) and passed information of height, distance and fuse setting to the individual gun positions. This position was commanded by an officer who was also responsible for Pt #7. All electrical power was supplied from batteries contained in this position. This position was approximately 3 to 3 1/2 meters long, 3 1/2 meters wide, 2 to 2 1/2 meters deep with a sloping type entrance. No revetments.
- 7. Range finder (optical) position: A 4-man (one of whom was a sergeant in charge) position which was circular in form with a rectangular attachment. The circular portion was approximately 4 meters long, I meter wide and I meter deep. This position was located 5 to 6 meters from Pt #6. One captain was responsible for both this position and Pt #6. During firing he was more often located in Pt #6.
- 8. Command post: A 4-meter square dug-in position, overall depth 4 to 5 meters. The roof is set three meters from bottom, then there is 1 meter of weeden girders plus 1 meter of sod covering. No visible protrusions. This position was occupied by:

1 - captain, deputy commander

1 - captain, communications officer

2 - radio operator-mechanics

1 - corporal, communication NCOIC

2 - telephone operators

1 - sergeant, NCOIC telephone communication

1 - administrative clerk

1 - first-aid man.

- 9. Telephone line: A rubber-covered pair of wires supported on telephone poles led through the pipe located in the upper left corner of Pt #8. This line provided the site with direct communications with headquarters at Csillaghegy.
- 10. Antenna: A steel twisted wire (rubber-covered) approximately 2 mm in diameter and approximately 40 meters long with the lead-in located in the approximate center of the antenna. Antenna support was provided by peles approximately 1 to 1 1/2 meters high. These peles were guyed down by rope with the ropes staked into the ground. The antenna was attached to the peles by rope loops. Approximately 20 meters from the end, the antenna was separated by a rope circlet to provide a receiving and transmitting antenna.

25X1

UNCODED UNCODED The lead-ins extended from either side of the rope circlet and entered through a pipe located in the upper left corner of Pt #8.

11. Quartermaster tent: A 2-man position manned by staff sergeant and a private. The tent was 6 meters long, 6 meters wide, 2 1/2 meters high to the peak. It was used for clothing and equipment storage. The tent was in the open area.

- 12. Enlisted men's mess tent: Approximately 8 meters long, 6 meters wide, 3 to 3 1/2 meters high to the peak. A three-sided tent located in a bushy area. Meals were cooked on a primitive stove in the west end of the tent, its open end. Meals were served on picnic-type tables and benches. There were 3 cooks, all of whom were privates.
- 13. Water tank: A 2,000 liter tank supported on wooden posts raising the tank approximately 60 cm off the ground. Water was carted daily from Szentendre in wooden barrels. Water from the tank was used sparingly and for cooking and drinking only. Ration during a 24-hour period was 10 liters of water per person which included drinking and cooking. To perform toilet other than bathing, enlisted personnel had to utilize the well located behind the Tourist Hotel. The water was brackish and could only be used for washing.
- 14. POL storage area: Three 200-liter metal drums stored in a bushy area approximately 50 cm deep, 2 meters long and 1 to 1 1/2 meters wide. Gasoline had to be poured manually out of the drums. Two Csepel 350 trucks were parked on either side of this area.
- 15. Barracks for officers and enlisted men: A 1-story stucco building approximately 14 meters long, 3 to 4 meters wide, 3 1/2 to 4 meters high, gabled roof with composition shingles and concrete floor. Outside stucco wall construction was made with 40 mm diameter steel pipes used as braces. The inside walls were approximately 3 mm and made of pressed sawdust. The building has two open bays at each end. This barracks housed 34 emlisted men and 3 officers.
- 16. Barracks for officers and enlisted men: Construction same as for Pt #15. This barracks housed 34 enlisted men and 2 officers (the Party and political officers).
- 17. Barracks for officers and enlisted men: Same construction as for Pt #15. This barracks housed 34 enlisted men and 3 officers.
- 18. Latrine: A straddle trench used as a latrine with the bushes offering the only privacy.
- 19. Ammunition storage: A 1-story wood 1-room building, 6 meters long, 6 meters wide, 1 1/2 meters above the ground and 2 to 2 1/2 meters below ground level with a gabled roof of wood covered by 70 cm of 25X1 sod. Exact percentage of ammunition storage as to type was unknown; however, the smaller percentage of anti-aircraft shells were armor-piercing and remainder were fragmentation shells.

10 carbines (with folding bayonets), 7.62 mm calliber.

25X1

- 3 1 for each of the 3 cooks.
- 1 for the stableman.
- 1 for the administrative clerk.
- 2 1 per each of the 2 telephone operators.
- 2 1 per each radio operator-mechanic
- 1 for the power man.
- 94 PPSH's, 7.62 mm for the remainder of the enlisted men.
- 8 Tokarev (M1933) 7.62 mm automatics 1 per each officer which were retained by them.

Each carbine had 15 rounds; each PPSH had 1 drum; 2 clips per Tokarev.

20. Gun commander's position: A hole 1 meter square and approximately chest deep without a cover. There was a telephone connection between this position and Pt #6.

21. Cable distribution point: A rectangular receptacle positioned in the exact center of the circle created by the 9-gun positions (Pt #22). From this point the plug-in cables (7 to 8 mm in diameter) went to each gun position. The entry plug-in cable (15 to 16 mm in diameter) emanating from Pt #6 was plugged into the rear of the cable receptacle.

25X1

The cables referred to above were laid in an open V-shaped ditch approximately 10 cm below the ground.

22. Gum position: Consisted of nine 85 mm anti-aircraft artillery pieces. Dimensions for the gun positions were identical with the dimensions given for the gun positions of Pt #2 at Szigetmonostor. The only exception was that ramp openings were located, as indicated for the gun positions (for this location), for convenience only since all guns had to placed in position by hand. Each position was built into the sandstone. No revetments. When guns were not in use they were lowered with the barrel being placed so as to rest in space provided for. The barrel was capped with a tarpoulin cap and the breech mechanism and gun base were covered by a fitted tarpaulin. The ammunition storage bins, built position deep, were covered by a 10 cm wood roof covered by sod. From the road, with the eye-level being at the height of the hill top, each gun was completely hidden. Each position was camouflaged by a net with gray and green cloth strips. The center of one gun position to the center of the next position was approximately 25 meters.

25X1

- (6) sketch of the Pomaz AA site. Legend is the same as for the Kohegy site. Missing numbers on this and other site sketches indicate variations from the Kohegy layout.
- (7) Sketch of Pilivorosvar AA site.
- (8) Sketch of Szentendre AA site.
- (9) Sketch of Budakalasz Felso AA site.
- (10) Sketch of Budaers AA site.
- (11) Sketch of Budakalasz Also AA site.
- (12) Sketch of Becsi ut es Vorosvari ut AA site, Sarok.
- (13) Sketch of an 85 mm gun position.
- (14) A sheet containing these sketches:
 - a. AA site antenna array
 - b. AA site command post
 - c. AA site living quarters./

-end-

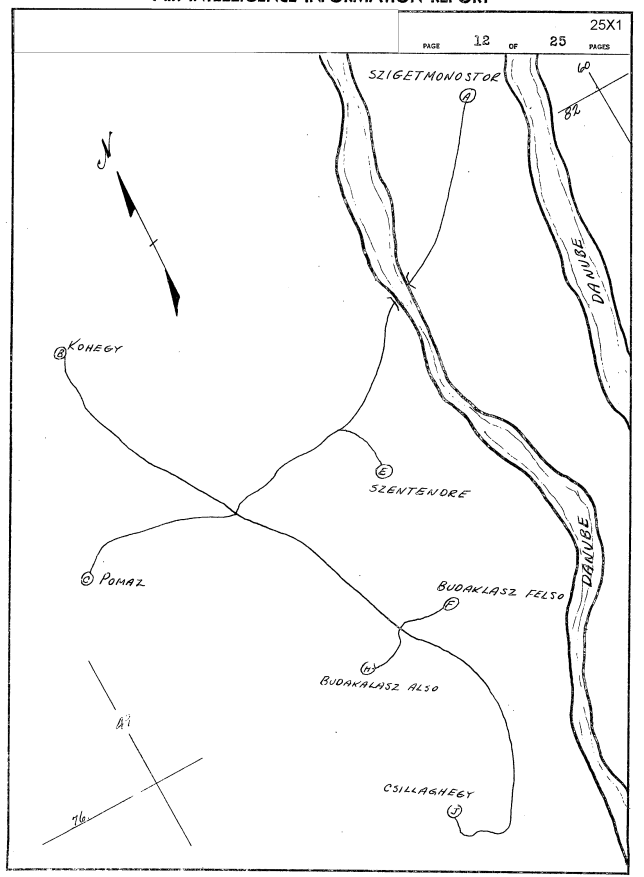


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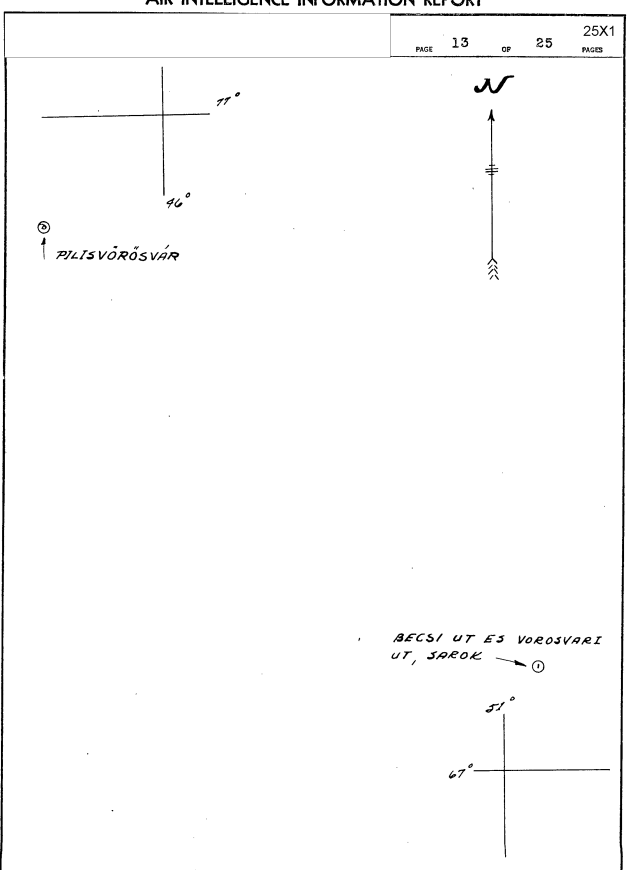


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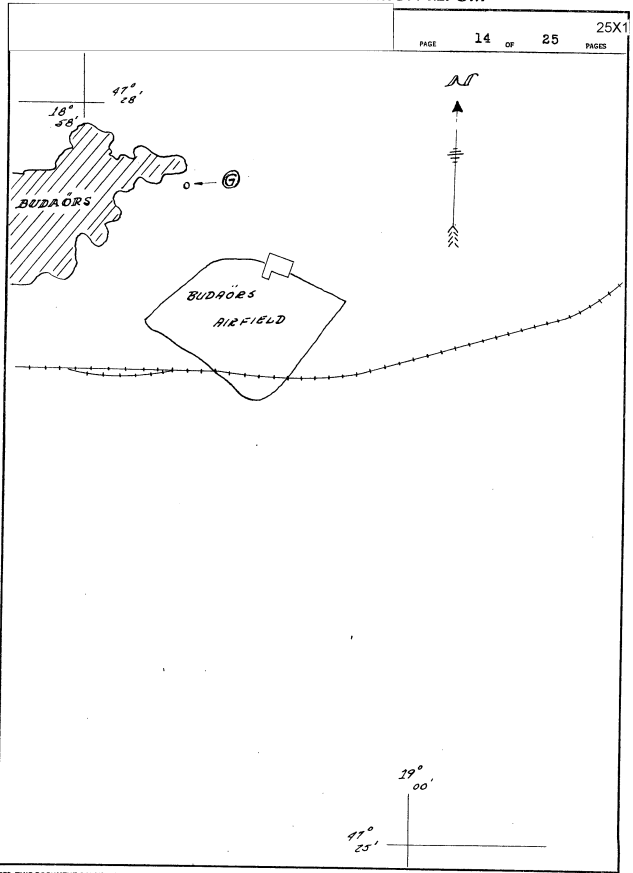
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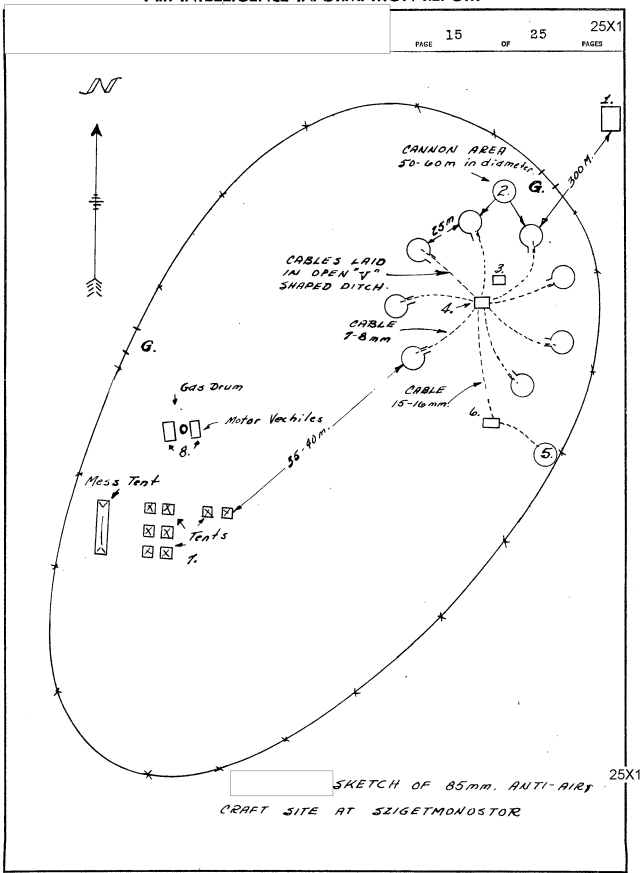
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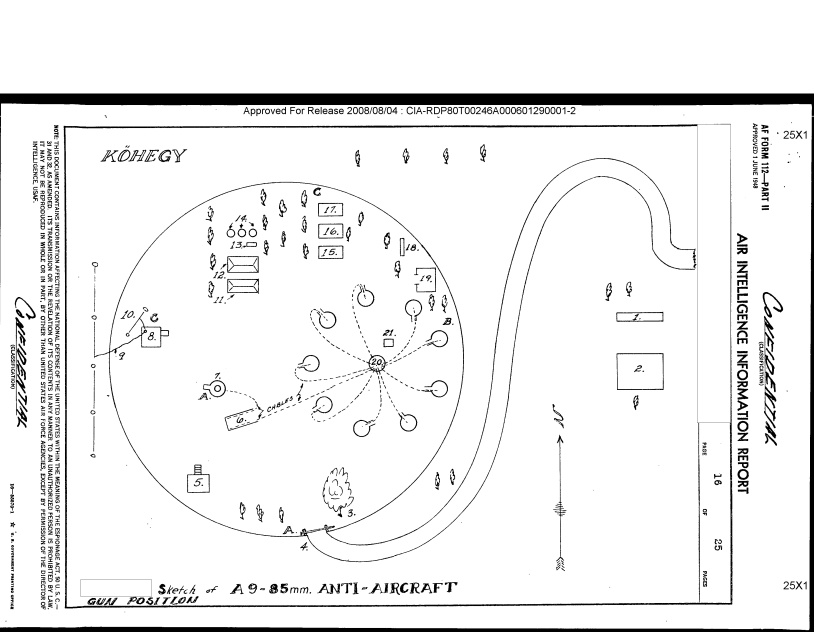
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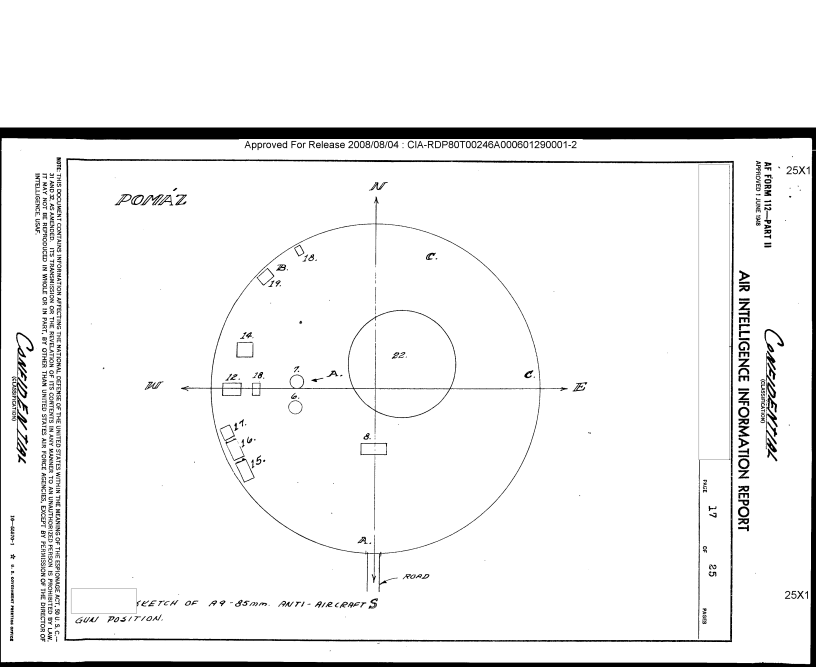
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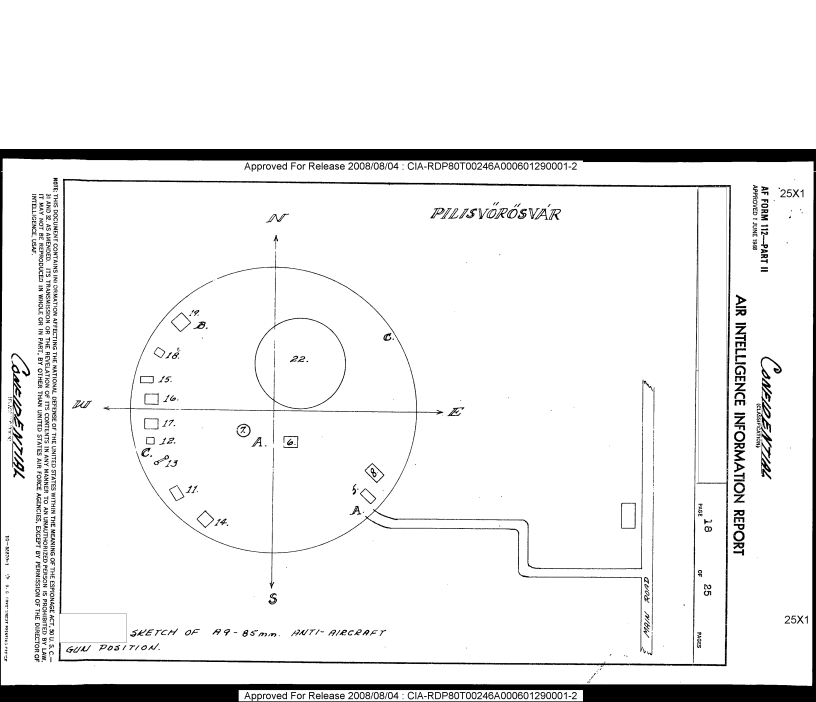


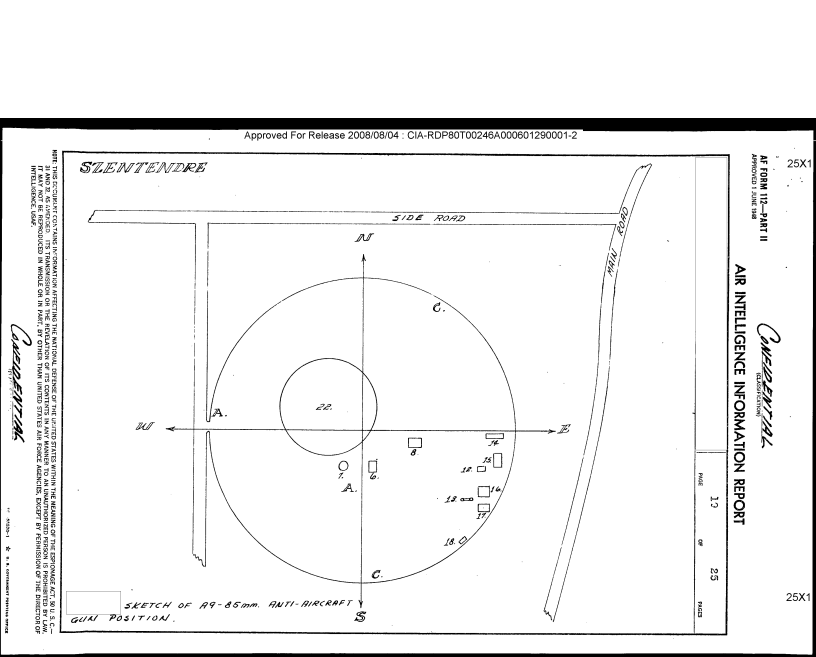
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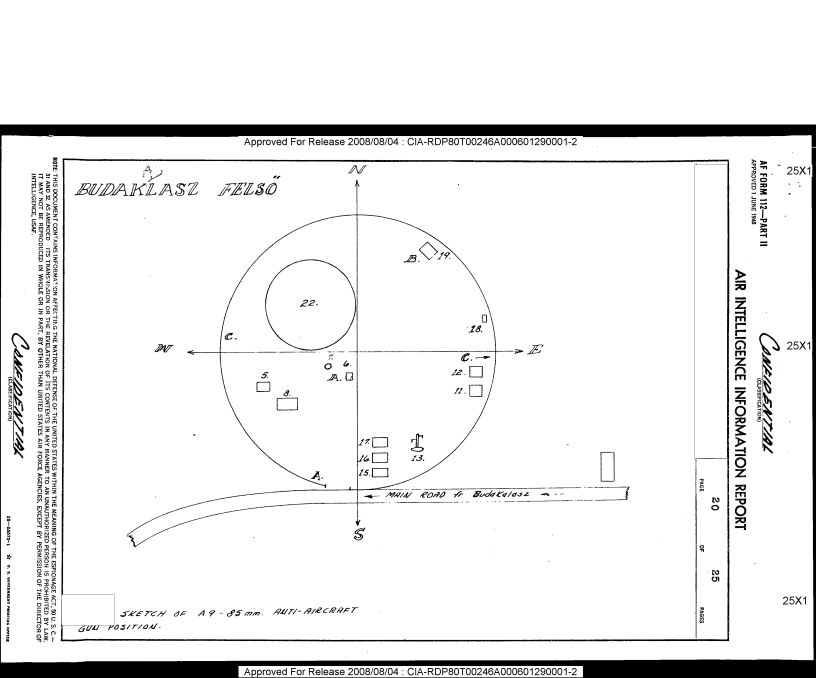
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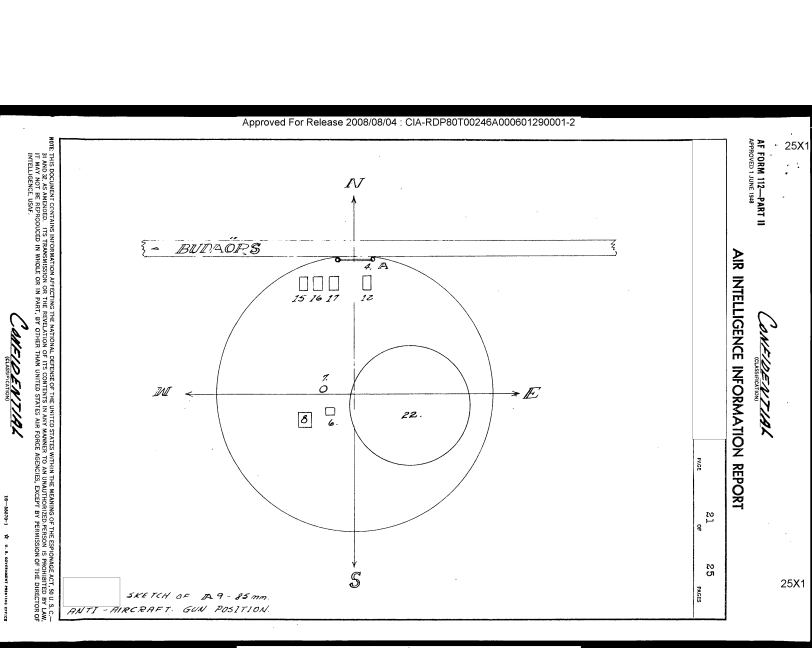


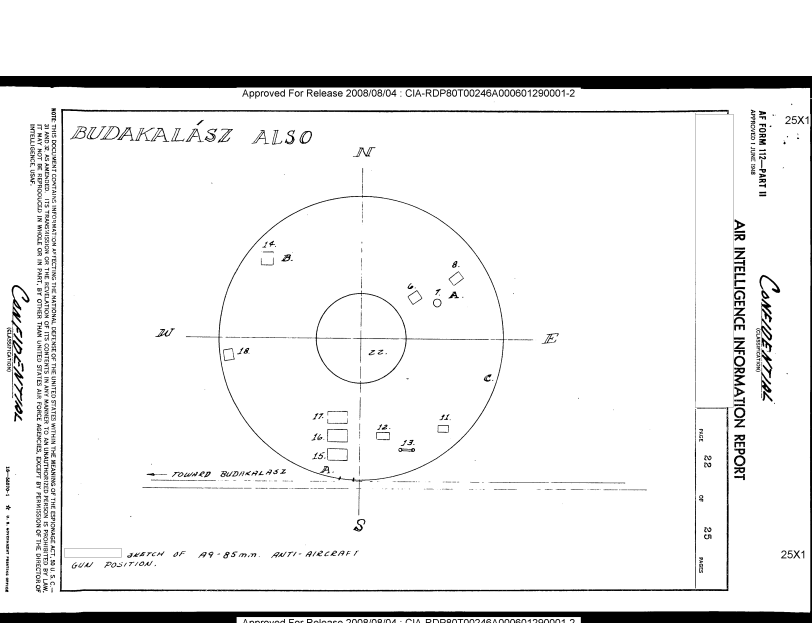


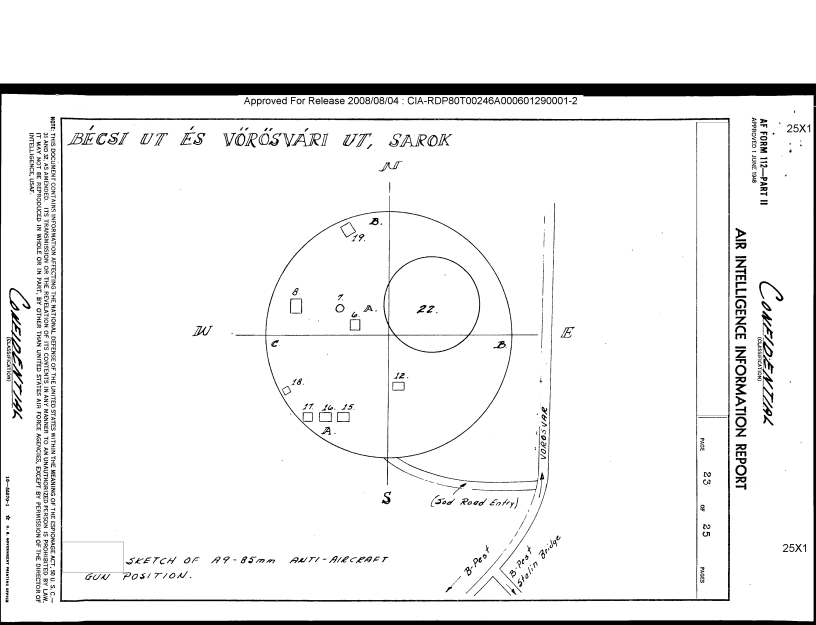


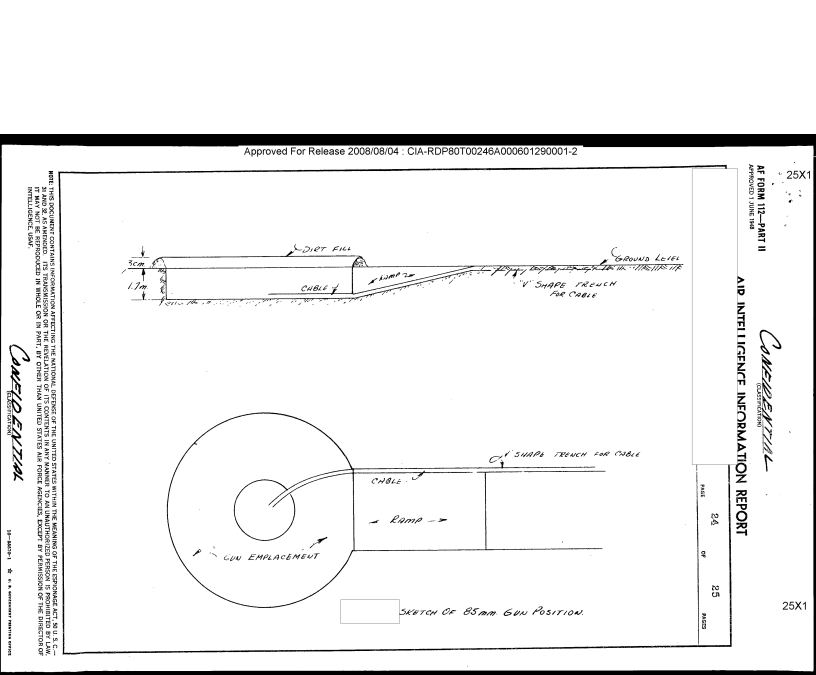








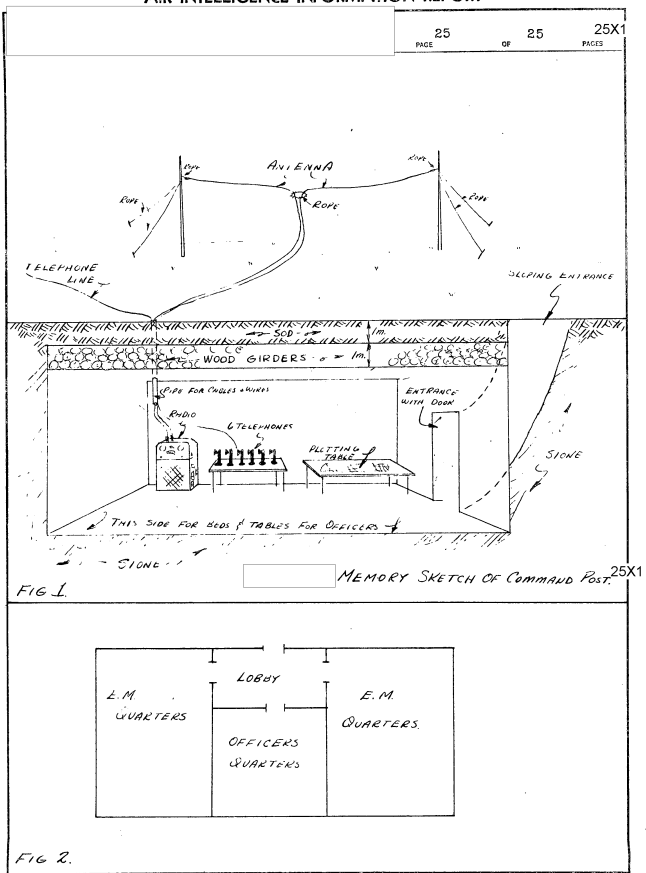




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